

**=> IFW: Scan as Doc Code: SRNT <=
Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday

Date: 5/4/2006

Time: 16:03:12

**PALM INTRANET**

Inventor Information for 10/602619

Inventor Name	City	State/Country
OKADA, KAZUO	TOKYO	JAPAN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060089192 A1	US- PGPUB	20060427	30	Gaming machine	463/20		Okada; Kazuo
US 20060079315 A1	US- PGPUB	20060413		Gaming machine and gaming system	463/25	463/29	Okada; Kazuo
US 20060068915 A1	US- PGPUB	20060330		Gaming server and gaming system	463/42		Okada; Kazuo
US 20060068902 A1	US- PGPUB	20060330	37	Gaming machine	463/25		Okada; Kazuo et al.
US 20060068901 A1	US- PGPUB	20060330		Gaming machine	463/25		Okada; Kazuo et al.
US 20060068891 A1	US- PGPUB	20060330		Gaming machine	463/20		Okada; Kazuo
US 20060068890 A1	US- PGPUB	20060330		Game system	463/20		Okada; Kazuo
US 20060068889 A1	US- PGPUB	20060330		Gaming machine	463/20		Okada; Kazuo et al.
US 20060068888 A1	US- PGPUB	20060330		Gaming machine and game system	463/20		Okada; Kazuo et al.
US 20060068572 A1	US- PGPUB	20060330		Semiconductor device manufacturing method	438/577	257/577	Noma; Takashi et al.
US 20060066046 A1	US- PGPUB	20060330		Apparatus and system for supplying game articles	273/144R		Okada; Kazuo et al.
US 20060030390 A1	US- PGPUB	20060209		Gaming machine	463/16		Okada; Kazuo
US 20060030389 A1	US- PGPUB	20060209		Gaming machine	463/16		Okada; Kazuo
US 20060025204 A1	US- PGPUB	20060202		Gaming machine	463/20		Okada; Kazuo
US 20060009276 A1	US- PGPUB	20060112		Game server, game control method, and game machine	463/20		Okada; Kazuo
US	US-	20051229		Typing practice	341/22		Okada,

20050285760 A1	PGPUB			apparatus, typing practice method, and typing practice program			Kazuo et al.
US 20050224314 A1	US- PGPUB	20051013		Coin feeding machine and gaming machine	194/230		Okada, Kazuo et al.
US 20050192094 A1	US- PGPUB	20050901		Gaming machine	463/34		Okada, Kazuo et al.
US 20050176497 A1	US- PGPUB	20050811		Game-medium renting machine	463/25		Okada, Kazuo
US 20050170884 A1	US- PGPUB	20050804		Gaming machine, gaming server and gaming system	463/25		Okada, Kazuo
US 20050164780 A1	US- PGPUB	20050728		Award money payment system, award ticket issuing device and award ticket accounting device	463/25		Okada, Kazuo et al.
US 20050159213 A1	US- PGPUB	20050721		Award money payment system, award ticket issuing device and award ticket accounting device	463/25		Okada, Kazuo et al.
US 20050153774 A1	US- PGPUB	20050714		Gaming machine and gaming system	463/25		Okada, Kazuo
US 20050148366 A1	US- PGPUB	20050707		Cellular phone and cellular phone control method	455/558	455/557	Okada, Kazuo
US 20050136629 A1	US- PGPUB	20050623		Manufacturing method of semiconductor device	438/581		Iizuka, Katsuhiko et al.
US 20050136603 A1	US- PGPUB	20050623		Manufacturing method of semiconductor device	438/299	257/E21.415; 257/E21.438; 257/E29.147	Iizuka, Katsuhiko et al.
US 20050054444 A1	US- PGPUB	20050310		Game server and program	463/42		Okada, Kazuo
US 20050033649 A1	US- PGPUB	20050210		Premium drawing system	705/26		Okada, Kazuo

US 20040251625 A1	US- PGPUB	20041216		Gaming machine with reels capable of precisely controlling stop position of each reel	273/143R		Okada, Kazuo
US 20040242323 A1	US- PGPUB	20041202		Gaming machine	463/31		Okada, Kazuo
US 20040227866 A1	US- PGPUB	20041118		Gaming machine	349/58		Okada, Kazuo
US 20040224758 A1	US- PGPUB	20041111		Gaming machine	463/31		Okada, Kazuo et al.
US 20040224747 A1	US- PGPUB	20041111		Gaming machine	463/16		Okada, Kazuo
US 20040219965 A1	US- PGPUB	20041104		Gaming machine	463/16	463/20	Okada, Kazuo
US 20040214635 A1	US- PGPUB	20041028		Gaming machine	463/30		Okada, Kazuo
US 20040209683 A1	US- PGPUB	20041021		Gaming machine	463/31	463/20	Okada, Kazuo
US 20040209682 A1	US- PGPUB	20041021		Gaming machine	463/31	463/20	Okada, Kazuo
US 20040209678 A1	US- PGPUB	20041021		Gaming machine	463/30		Okada, Kazuo
US 20040209672 A1	US- PGPUB	20041021		Gaming machine	463/20		Okada, Kazuo
US 20040209671 A1	US- PGPUB	20041021		Gaming machine	463/20		Okada, Kazuo
US 20040209668 A1	US- PGPUB	20041021		Gaming machine	463/20		Okada, Kazuo
US 20040207154 A1	US- PGPUB	20041021		Gaming machine	273/138.1	273/142R; 273/143R	Okada, Kazuo
US 20040171418	US- PGPUB	20040902		Gaming machine	463/20		Okada, Kazuo

A1							
US 20040166927 A1	US- PGPUB	20040826		Gaming machine	463/20	463/46	Okada, Kazuo
US 20040152506 A1	US- PGPUB	20040805		Gaming machine	463/16		Okada, Kazuo et al.
US 20040152502 A1	US- PGPUB	20040805		Gaming machine	463/16		Okada, Kazuo
US 20040152501 A1	US- PGPUB	20040805		Gaming machine and display device therefor	463/16	463/31	Okada, Kazuo
US 20040150162 A1	US- PGPUB	20040805		Gaming machine	273/292	463/20	Okada, Kazuo
US 20040147322 A1	US- PGPUB	20040729		Gaming machine, server, and program	463/42		Okada, Kazuo
US 20040116178 A1	US- PGPUB	20040617		Gaming machine	463/20		Okada, Kazuo
US 20040082375 A1	US- PGPUB	20040429		Gaming machine	463/16		Okada, Kazuo
US 20040063490 A1	US- PGPUB	20040401		Gaming machine	463/20		Okada, Kazuo
US 20040014520 A1	US- PGPUB	20040122		Gaming apparatus	463/20		Okada, Kazuo
US 20030236118 A1	US- PGPUB	20031225		Gaming apparatus	463/20		Okada, Kazuo
US 20030236117 A1	US- PGPUB	20031225		Gaming apparatus	463/16		Okada, Kazuo
US 20030234489 A1	US- PGPUB	20031225		Gaming apparatus	273/236		Okada, Kazuo
US 20030163206 A1	US- PGPUB	20030828		Parallel linkage and artificial joint device using the same	623/24	623/27	Yasui, Yuji et al.
US 20030078095 A1	US- PGPUB	20030424		Game server, game machine under control of the server,	463/25		Okada, Kazuo

				and game control method			
US 20030073487 A1	US-PGPUB	20030417		Game machine, game server, and game control method	463/25		Okada, Kazuo
US 20030073486 A1	US-PGPUB	20030417		Game server, game control method, and game machine	463/25		Okada, Kazuo
US 20030072136 A1	US-PGPUB	20030417		Circuit board and production method therefor	361/723	257/E23.066; 257/E23.177; 361/709; 361/720	Suzumura, Masaki et al.
US 20030069073 A1	US-PGPUB	20030410		Game server, game control method, and game machine	463/42		Okada, Kazuo
US 20030069067 A1	US-PGPUB	20030410		Game server, game machine, game control server, and game control method	463/20		Okada, Kazuo
US 20030064810 A1	US-PGPUB	20030403		Game server, game machine, and game control method	463/42		Okada, Kazuo
US 20030064809 A1	US-PGPUB	20030403		Game server, game machine, and game control method	463/42		Okada, Kazuo
US 20020155891 A1	US-PGPUB	20021024		Advertisement distribution system and server	463/42		Okada, Kazuo et al.
US 7022575 B2	USPAT	20060404		Manufacturing method of semiconductor device	438/303	438/275; 438/581	Iizuka; Katsuhiko et al.
US 6987062 B2	USPAT	20060117		Manufacturing method of semiconductor device	438/682	257/E21.415; 257/E21.438; 257/E29.147; 438/303; 438/529; 438/592; 438/595; 438/683; 438/745; 438/756	Iizuka; Katsuhiko et al.
US 6937298 B2	USPAT	20050830		Gaming machine having a protective member covering drive unit and at least a portion of the light	349/58	349/65; 463/46	Okada, Kazuo

				emission means			
US 6791034 B2	USPAT	20040914		Circuit board and production method therefor	174/252	174/254; 257/675; 257/E23.066; 257/E23.177; 361/688; 361/813	Suzumura; Masaki et al.
US 6790142 B2	USPAT	20040914		Advertisement distribution system and server	463/42	463/16; 463/20; 463/40	Okada; Kazuo et al.
US 6695697 B1	USPAT	20040224		Game device and medium memorizing a game program and readable by a computer for support players' technical intervention without changing fundamental specification of the game device	463/20	273/143R	Okada; Kazuo
US 6691439 B1	USPAT	20040217		Full-shrink labeled container and tubular shrink label	40/310		Miyashita; Takashi et al.
US 6626761 B1	USPAT	20030930		Game machine that provides support to players based on game history	463/43	463/16	Okada; Kazuo
US 6620044 B1	USPAT	20030916		Gaming machine	463/20	273/143R	Okada; Kazuo
US 6443710 B1	USPAT	20020903		Magnetic pump	417/365	417/420	Tatsukami; Kiyoshi et al.
US 6437424 B1	USPAT	20020820		Non-volatile semiconductor memory device with barrier and insulating films	257/639	257/315; 257/382; 257/E21.682; 257/E27.103; 257/E29.129	Noma; Takashi et al.
US 6397695 B1	USPAT	20020604		Control apparatus for hydraulically- operated vehicular transmission	74/335	477/150; 477/155	Okada; Kazuo et al.
US 6287194 B1	USPAT	20010911		Gaming machine	463/16	273/139; 463/20	Okada; Kazuo et al.
US 6216764 B1	USPAT	20010417		Method and apparatus for making lead-acid	164/108	164/109; 164/126;	Goshima; Teruo et

				batteries		164/128; 29/623.1	al.
US 6068575 A	USPAT	20000530		Control apparatus for hydraulically operated vehicular transmission	477/144	477/139; 477/141	Tanizawa; Shoichi et al.
US 6007458 A	USPAT	19991228		Control apparatus for hydraulically operated vehicular transmission	477/154	477/143; 477/155	Ohashi; Tatsuyuki et al.
US 5997436 A	USPAT	19991207		Control apparatus for vehicular automatic transmission	477/154	477/117; 477/155	Shibuya; Kouji et al.
US 5957810 A	USPAT	19990928		Control apparatus for hydraulically operated vehicular transmission	477/154	477/906; 701/62	Ohashi; Tatsuyuki et al.
US 5956999 A	USPAT	19990928		Control apparatus for hydraulically operated vehicular transmission	74/336R		Okada; Kazuo et al.
US 5947864 A	USPAT	19990907		Control apparatus for hydraulically operated vehicular transmission	477/154	477/55; 74/336R	Ohashi; Tatsuyuki et al.
US 5887110 A	USPAT	19990323		Video data playback system using effective scheme for producing coded video data for fast playback mode	386/68	386/111; 386/82	Sakamoto; Hideki et al.
US 5667439 A	USPAT	19970916		Gaming machine	463/20	273/143R	Okada; Kazuo
US 5603659 A	USPAT	19970218		Gaming machine	463/25	273/121B; 463/16	Okada; Kazuo
US 5519068 A	USPAT	19960521		Method of producing open cell rigid polyurethane foam	521/174	521/117; 521/128	Okada; Kazuo et al.
US 5496032 A	USPAT	19960305		Management method for gaming hall	463/25	273/121B; 463/29; 463/42; 463/47	Okada; Kazuo
US 5467856 A	USPAT	19951121		Gaming machine and method of detecting fraud in the same	194/202	273/138.2; 273/143R; 463/25	Okada; Kazuo
US 5464333	USPAT	19951107		Magnet pump with	417/420	417/423.12	Okada;

A				rear thrust bearing member			Kazuo et al.
US 5444314 A	USPAT	19950822		Miniature motor	310/40MM	310/51	Okada; Kazuo
US 5441447 A	USPAT	19950815		Coin dispenser and coin pay-out method	453/32	377/7	Okada; Kazuo
US 5412267 A	USPAT	19950502		Miniature motor and method of making same	310/42	310/40MM; 310/89	Okada; Kazuo et al.
US 5399929 A	USPAT	19950321		Miniature motor	310/154.18	310/40MM; 310/89; 310/91	Okada; Kazuo et al.
US 5380715 A	USPAT	19950110		Ap.sub.4 A as a hypotensive agent	514/47	514/46; 536/26.21; 536/26.22	Sekine; Akihiro et al.
US 5318997 A	USPAT	19940607		Method for production of open cell rigid polyurethane foam	521/174	521/155; 521/78	Okada; Kazuo et al.
US 5313447 A	USPAT	19940517		Optical head	369/112.29	369/119	Takeshita; Nobuo et al.
US 5271628 A	USPAT	19931221		Crane game machine	273/448	221/210	Okada; Kazuo
US 5231626 A	USPAT	19930727		Wavelength selective optical recording and reproducing method	369/121	365/119	Tadokoro; Michihiro et al.
US 5178390 A	USPAT	19930112		Game machine	273/143R		Okada; Kazuo
US 5152529 A	USPAT	19921006		Game machine	463/20	273/143R	Okada; Kazuo
US 5127651 A	USPAT	19920707		Slot machine	273/143R		Okada; Kazuo
US 5107409 A	USPAT	19920421		Optical head for optical information recording/reproducing apparatus	362/369	362/259; 362/268; 362/390; 369/44.14; 369/44.15; 720/651	Tadokoro; Michihiro et al.
US 5083785 A	USPAT	19920128		Win control method and apparatus for game machines	463/21	273/143R; 463/25	Okada; Kazuo
US 5074559 A	USPAT	19911224		Slot machine	463/21	273/143R	Okada; Kazuo
US 5051975 A	USPAT	19910924		Optical recording and/or reproducing	369/44.39	369/292; 369/44.32;	Tadokoro; Michihiro

				apparatus having a temperature adjusting device		720/695	et al.
US 5031911 A	USPAT	19910716		Ball-shooting game machine	273/121B	273/124A	Okada; Kazuo
US 5025430 A	USPAT	19910618		Magneto-optic recording and reproducing apparatus including a multiple layer recording medium having a premagnetized bias layer replacing an external bias magnetic	369/13.46	360/59; 369/13.45	Takokoro; Michihiro et al.
US 5024439 A	USPAT	19910618		Slot machine	273/143R		Okada; Kazuo
US 5018737 A	USPAT	19910528		Slot machine	273/143R		Okada; Kazuo
US 5016232 A	USPAT	19910514		Magneto-optic information-carrying medium including three magnetic layers	369/13.38	365/122; 369/13.53; 428/819; 428/900	Tadokoro; Michihiro et al.
US 5010995 A	USPAT	19910430		Slot machine	463/20	273/143R; 463/25	Okada; Kazuo
US 5004900 A	USPAT	19910402		Focusing error detecting apparatus with light switching and detector sampling	250/201.5	369/44.24	Seya; Masatomo et al.
US 5004238 A	USPAT	19910402		Ball-shooting game machine	273/121B	273/121A; 273/122A; 273/123A; 273/124A; 273/125A	Okada; Kazuo
US 4995193 A	USPAT	19910226		Method of preventing adherence of ash to gasifier wall	48/197R	252/373; 48/202; 48/206; 48/DIG.2; 48/DIG.7	Soga; Kunio et al.
US 4992852 A	USPAT	19910212		Circuit with a comb filter for causing color difference signals to coincide on each scanning line	348/455		Sekizawa; Ikuhisa et al.
US 4965785 A	USPAT	19901023		Optical head including a collimator	369/112.24	369/112.28; 369/44.23	Tadokoro; Michihiro

				having lenses of different focal lengths			et al.
US 4962479 A	USPAT	19901009		Optical data storage system with wavelength selective laminate	365/119	365/106	Imai; Hitoshi et al.
US 4959732 A	USPAT	19900925		Still video signal playback apparatus for converting an input video signal into a noise cancelled, drop-out compensated playback signal	386/49	386/114; 386/76	Sato; Akio et al.
US 4956813 A	USPAT	19900911		Apparatus for regenerating information from records made by optical-wavelength-multiplexing method	365/127	365/120	Seya; Masatomo et al.
US 4956812 A	USPAT	19900911		Wavelength selective optical recording and reproducing device	365/119	365/106; 365/215; 369/106; 372/32	Seya; Masatomo et al.
US 4947280 A	USPAT	19900807		Rotary magnetic reproducing apparatus with disc sensing logic	360/137	360/78.04	Okada; Kazuo et al.
US 4941840 A	USPAT	19900717		Circuit board mounting apparatus	439/376	439/64	Okada; Kazuo
US 4908809 A	USPAT	19900313		Information-carrying medium equipment for magneto-optic reading and writing	369/13.4	360/131; 360/59; 365/122; 369/13.53	Tadokoro; Michihiro et al.
US 4889339 A	USPAT	19891226		Slot machine	463/20	273/143R; 463/22	Okada; Kazuo
US 4881204 A	USPAT	19891114		Optical reading or writing apparatus	369/44.39	369/292	Tadokoro; Michihiro et al.
US 4876666 A	USPAT	19891024		Wavelength selective optical data storage system	365/106	347/248; 369/100; 369/102; 369/112.03	Imai; Hitoshi et al.
US 4868807 A	USPAT	19890919		Wavelength selective optical data storage system	369/102	346/135.1; 347/248; 365/106; 365/119;	Okada; Kazuo et al.

						369/121	
US 4868787 A	USPAT	19890919		Wavelength selective optical data storage system	365/106	346/135.1; 347/224; 365/119; 369/100; 369/102; 369/112.03	Okada; Kazuo
US 4862442 A	USPAT	19890829		Focus detecting apparatus utilizing reflecting surface having variable reflectivity or transmissivity	369/44.14	250/201.5	Tadokoro; Michihiro et al.
US 4858032 A	USPAT	19890815		Device for extracting still picture frames from a moving image video signal and recording same on a magnetic recording medium	360/91	360/32; 386/112; 386/121; 386/98	Okada; Kazuo et al.
US 4827167 A	USPAT	19890502		Miniature motor	310/89	174/52.1; 310/40MM; 310/42	Mayumi; Etuo et al.
US 4822318 A	USPAT	19890418		Coin dispenser	453/57	221/203; 453/32; 453/58	Okada; Kazuo
US 4821863 A	USPAT	19890418		Token feed apparatus for slot machines	194/344	194/350	Okada; Kazuo
US 4819093 A	USPAT	19890404		Rotary magnetic recording-reproducing apparatus with disc track checking	360/78.06	358/909.1; 360/75; 360/77.02	Okada; Kazuo et al.
US 4773647 A	USPAT	19880927		Slot machine with stop switch enablement after attainment of minimum reel speed	273/143R		Okada; Kazuo et al.
US 4772023 A	USPAT	19880920		Slot machine	273/143R		Okada; Kazuo
US 4753625 A	USPAT	19880628		Coin pay-out apparatus	453/32	377/7	Okada; Kazuo
US 4752069 A	USPAT	19880621		Video game which instructs the user how to play	463/23	463/7	Okada; Kazuo
US 4741532	USPAT	19880503		Reel drive device for	273/143R	464/100;	Okada;

A				slot machine		464/81	Kazuo
US 4730899 A	USPAT	19880315		Optical signal reading device	369/100	250/237G; 359/629; 369/112.21; 369/44.14	Kime; Kenjiro et al.
US 4725516 A	USPAT	19880216		Sealed lead-acid battery	429/225	429/204; 429/247; 429/60	Okada; Kazuo et al.
US 4721307 A	USPAT	19880126		Slot machine	273/143R	D20/1	Okada; Kazuo
US 4718672 A	USPAT	19880112		Slot machine	463/20	273/143R; 463/31	Okada; Kazuo
US 4715604 A	USPAT	19871229		Slot machine	273/143R		Okada; Kazuo
US 4700948 A	USPAT	19871020		Slot machine with playing card symbols	273/143R		Okada; Kazuo
US 4691252 A	USPAT	19870901		Rotary magnetic recording-reproducing apparatus	360/75	348/376; 358/906; 360/78.05	Okada; Kazuo et al.
US 4687981 A	USPAT	19870818		Stepping motor	318/696	318/685	Okada; Kazuo
US 4684333 A	USPAT	19870804		Self-priming pump	417/420	137/216; 417/199.1; 417/299	Hirakawa; Norishige et al.
US 4679789 A	USPAT	19870714		Video game apparatus with automatic skill level adjustment	463/23		Okada; Kazuo
US 4668555 A	USPAT	19870526		Heat insulating body	428/69	156/79; 428/317.5; 428/318.4; 428/71; 428/76	Uekado; Kazutaka et al.
US 4657256 A	USPAT	19870414		Slot machine with win/loss biasing means	463/21	273/143R	Okada; Kazuo
US 4657247 A	USPAT	19870414		Video game apparatus with automatically adjusting timing window	463/23		Okada; Kazuo
US 4625303 A	USPAT	19861125		Automatic focusing device	369/44.23	369/120; 369/44.42	Shikama; Shinsuke et al.
US 4573681 A	USPAT	19860304		Slot machine with random number generation	463/21	708/250	Okada; Kazuo
US 4556140	USPAT	19851203		Method and apparatus	194/206	194/303;	Okada;

A				for discriminating coins or bank notes		194/334; 902/7	Kazuo
US 4534560 A	USPAT	19850813		Slot machine	273/143R		Okada; Kazuo
US 4508345 A	USPAT	19850402		Slot machine with player-friendly bonus game	273/143R		Okada; Kazuo
US 4502134 A	USPAT	19850226		Optical disc signal reproducing system with tilt immunization	369/44.32	369/44.34	Kondo; Mitsushige et al.
US 4492379 A	USPAT	19850108		Reel type slot machine	273/143R		Okada; Kazuo
US 4482987 A	USPAT	19841113		Optical information reproducing apparatus	386/126	250/202	Okada; Kazuo et al.
US 4423872 A	USPAT	19840103		Pinball game	273/121A	273/124A; 273/129S	Okada; Kazuo
US 4363961 A	USPAT	19821214		Automatic focusing apparatus	250/201.3	250/201.5; 250/204; 369/122; 369/44.13	Okada; Kazuo et al.
US 4305144 A	USPAT	19811208		Optically reproducing and tracking system for spiral information track	369/44.41		Okada; Kazuo
US 4096245 A	USPAT	19780620		Prophylactic preparation for treating mink infection caused by Pseudomonas aeruginosa	424/260.1		Homma; Yuzuru et al.
US 4083959 A	USPAT	19780411		Therapeutical method for treating infection of mink hemorrhagic pneumonitis	424/260.1		Homma; Yuzuru et al.
US 3981970 A	USPAT	19760921		Method for the production of a zeolite material	423/306	423/299; 423/305; 423/307; 423/593.1; 423/594.1; 423/600; 423/601	Wada; Takeo et al.
US 3757125 A	USPAT	19730904		OPTICAL TRACKING APPARATUS	250/202	219/124.34; 250/234	Okada; Kazuo et al.

US 3698358 A	USPAT	19721017		METHOD FOR MAINTAINING FRESHNESS OF AQUATIC ANIMALS	119/201	119/214; 426/2	Wada; Takeo et al.
US 3622268 A	USPAT	19711123		METHOD FOR RECOVERY OF METALLIC CATIONS	423/24	423/181; 423/395; 423/70; 562/607	Wada; Takeo et al.